

Flyash, boron mud sintered brick and its making method

Patent number: CN1203895
Publication date: 1999-01-06
Inventor: SUN BAOQI (CN); ZHANG YUNQIAO (CN); ZHAO JINGRONG (CN)
Applicant: ANSHAN IRON & STEEL (CN)
Classification:
- **international:** C04B18/08
- **european:** C04B30/00
Application number: CN19970112663 19970628
Priority number(s): CN19970112663 19970628

Abstract of CN1203895

The present invention belongs to a new type building material-flyash and boron mud sintered brick. It is made up by using (wt%) 67%-90% of flyash and 10%-33% of boron mud through such processes of proportioning raw materials, mixing, pressing into form, drying and baking, and its heating value is controlled to 2926-3762 KJ/Kg. Its advantages are: it completely uses industrial waste slag, has no need of adding any adhesive, its production process is simple, cost is low, and its product strength is high and physical property is good.

Data supplied from the esp@cenet database - Worldwide